

EEEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEE
EEE
EEE
EEE
EEE
EEE
EEE
EEE
EEE
EEEEEEEEEEEEEE
EEEEEEEEEEEEEE
EEEEEEEEEEEEEE
EEE
EEE
EEE
EEE
EEE
EEE
EEE
EEE
EEE
EEEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEE
EEEEEEEEEEEEEEEEE

```

SSSSSSSS EEEEEEEEEE TTTTTTTTTT CCCCCCCCCC 000000 MM MM MM MM AAAA AA NN NN
SSSSSSSS EEEEEEEEEE TTTTTTTTTT CCCCCCCCCC 000000 MM MM MM MM AAAA AA NN NN
SS EE TT CC 00 00 MMMM MMMM MMMM MMMM AA AA NN NN
SS EE TT CC 00 00 MMMM MMMM MMMM MMMM AA AA NN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NNNN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NNNN NN
SSSSSS EEEEEEEE TT CC 00 00 MM MM MM MM MM AA AA NN NN
SSSSSS EEEEEEEE TT CC 00 00 MM MM MM MM MM AA AA NN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NNNN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NNNN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NN NN
SS EE TT CC 00 00 MM MM MM MM MM AA AA NN NN
SSSSSSSS EEEEEEEEEE TT CCCCCCCCCC 000000 MM MM MM MM AAAA AA NN NN
SSSSSSSS EEEEEEEEEE TT CCCCCCCCCC 000000 MM MM MM MM AAAA AA NN NN

```

The diagram consists of a 10x10 grid of 100 cells. The cells are filled with the letters 'L', 'I', 'S', and 'T' in a pattern that forms a central vertical column of 'I's and a surrounding structure of 'L's and 'S's. The pattern is as follows:

- Row 1: L, L, L, L, L, L, L, L, L, L
- Row 2: L, I, I, I, I, I, I, I, I, L
- Row 3: L, I, S, S, S, S, S, S, I, L
- Row 4: L, I, S, S, S, S, S, S, S, L
- Row 5: L, I, S, S, S, S, S, S, S, L
- Row 6: L, I, S, S, S, S, S, S, S, L
- Row 7: L, I, S, S, S, S, S, S, S, L
- Row 8: L, I, S, S, S, S, S, S, S, L
- Row 9: L, I, S, S, S, S, S, S, S, L
- Row 10: L, I, S, S, S, S, S, S, S, L

The 'I' cells are arranged in a central vertical column, with 1 'I' in Row 1, 5 'I's in Row 2, and 9 'I's in Row 10. The 'L' cells are arranged in a 2x2 pattern around the 'I' column, with 4 'L's in Row 1, 8 'L's in Row 2, and 12 'L's in Row 10. The 'S' cells are arranged in a 2x2 pattern around the 'L' cells, with 4 'S's in Row 3, 8 'S's in Row 4, and 12 'S's in Row 5. The 'T' cells are located at the bottom of the 'I' column, with 1 'T' in Row 10.

```
0001 0 /*TITLE 'EDT$SETCOMMAND - set command file name'
0002 0 MODULE EDT$SETCOMMAND (
0003 0     IDENT = 'V04-000'
0004 0     ) =
0005 1 BEGIN
0006 1 ****
0007 1 *
0008 1 *      COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0009 1 *      DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0010 1 *      ALL RIGHTS RESERVED.
0011 1 *
0012 1 *      THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0013 1 *      ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0014 1 *      INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0015 1 *      COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0016 1 *      OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0017 1 *      TRANSFERRED.
0018 1 *
0019 1 *      THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0020 1 *      AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0021 1 *      CORPORATION.
0022 1 *
0023 1 *      DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0024 1 *      SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0025 1 *
0026 1 *
0027 1 ****
0028 1 *
0029 1 *
0030 1 *
0031 1 **+
0032 1 FACILITY: EDT -- The DEC Standard Editor
0033 1
0034 1 ABSTRACT:
0035 1
0036 1     Set help file name.
0037 1
0038 1 ENVIRONMENT: Runs at any access mode - AST reentrant
0039 1
0040 1 AUTHOR: John Sauter, CREATION DATE: June 3, 1982
0041 1
0042 1 MODIFIED BY:
0043 1
0044 1     1-001 - Original. JBS 07-Jun-1982
0045 1     1-002 - Don't open the file on the INCLUDE channel if the COMMAND channel
0046 1     is not already open. This is because the initial opens from
0047 1     EDT$EDIT must have a default name which is only supplied on
0048 1     the COMMAND channel. JBS 08-Jun-1982
0049 1
0050 1     1-003 - Close the correct file. JBS 11-Jun-1982
0051 1
0052 1     1-004 - Set EDT$SG CMD OPN when the command file is open. JBS 11-Jun-1982
0053 1     1-005 - Pass the default file name in the RHB parameter. JBS 15-Jun-1982
0054 1     1-006 - Accept the default name as a parameter. JBS 23-Aug-1982
0055 1
0056 1 --
```

```
56      0055 1 %SBTTL 'Declarations'  
57      0056 1  
58      0057 1 TABLE OF CONTENTS:  
59      0058 1  
60      0059 1  
61      0060 1 REQUIRE 'EDTSRC:TRAROUNAM';  
62      0499 1  
63      0500 1 FORWARD ROUTINE  
64      0501 1 EDT$SET_COMMNAM;  
65      0502 1  
66      0503 1  
67      0504 1 INCLUDE FILES:  
68      0505 1  
69      0506 1  
70      0507 1 REQUIRE 'EDTSRC:EDTREQ';  
71      0642 1  
72      L 0643 1 %IF %BLISS (BLISS32)  
73      0644 1 %THEN  
74      0645 1  
75      0646 1 REQUIRE 'EDTSRC:SYSSYM';  
76      0676 1  
77      0677 1 %FI  
78      0678 1  
79      0679 1  
80      0680 1 MACROS:  
81      0681 1  
82      0682 1      NONE  
83      0683 1  
84      0684 1 EQUATED SYMBOLS:  
85      0685 1  
86      0686 1      NONE  
87      0687 1  
88      0688 1 OWN STORAGE:  
89      0689 1  
90      0690 1      NONE  
91      0691 1  
92      0692 1 EXTERNAL REFERENCES:  
93      0693 1  
94      0694 1      In the routine
```

```

96      0695 1 %SBTTL 'EDT$SET_COMMAN - set command file name'
97      0696 1
98      0697 1 GLOBAL ROUTINE EDT$SET_COMMAN (
99      0698 1     NADDR,
100     0699 1     NLEN,
101     0700 1     DADDR,
102     0701 1     DLEN
103     0702 1     ) =
104     0703 1
105     0704 1 ++
106     0705 1 | FUNCTIONAL DESCRIPTION:
107     0706 1 | Set a new command file name. If the file does not exist there is no
108     0707 1 | effect. Otherwise the current command file is abandoned and the new
109     0708 1 | command file is read instead.
110     0709 1
111     0710 1
112     0711 1 | FORMAL PARAMETERS:
113     0712 1
114     0713 1     NADDR          Address of new command file name, or 0 if none.
115     0714 1
116     0715 1     NLEN           Length of new command file name, or 0 if none.
117     0716 1
118     0717 1     DADDR          Address of new command file default name, or 0 if none.
119     0718 1
120     0719 1     DLEN           Length of new command file default name, or 0 if none.
121     0720 1
122     0721 1 | IMPLICIT INPUTS:
123     0722 1
124     0723 1     EDTSSA_CMD_NAM
125     0724 1     EDTSSG_CMD_NAMLEN
126     0725 1     EDTSSG_CMD_OPN
127     0726 1
128     0727 1 | IMPLICIT OUTPUTS:
129     0728 1
130     0729 1     EDTSSA_CMD_NAM
131     0730 1     EDTSSG_CMD_NAMLEN
132     0731 1     EDTSSG_CMD_OPN
133     0732 1
134     0733 1 | ROUTINE VALUE:
135     0734 1
136     0735 1     0 = File not present, EDTSSA_CMD_NAM unchanged (or error, accompanied by message)
137     0736 1     1 = file present, EDTSSA_CMD_NAM changed, or no file named.
138     0737 1
139     0738 1 | SIDE EFFECTS:
140     0739 1
141     0740 1     NONE
142     0741 1
143     0742 1 | --
144     0743 1
145     0744 2 | BEGIN
146     0745 2
147     0746 2 | EXTERNAL ROUTINE
148     0747 2     EDTSSDEA_HEAP : NOVALUE,          | Deallocate heap storage
149     0748 2     EDTSSALO_HEAP,          | Allocate heap storage
150     0749 2     EDTSSFMT_MSG : NOVALUE,          | Put the text for a message in the format buffer
151     0750 2     EDTSSCALE[FIO,          | Do file I/O
152     0751 2     EDTSSFIOPN_ERR : NOVALUE;          | Print a message if a file operation fails

```

```

153      0752 2
154      L 0753 2 %IF XBLISS (BLISS32)
155      0754 2 %THEN
156      0755 2
157      0756 2 EXTERNAL ROUTINE
158      0757 2     STRSFREE1_DX;
159      0758 2
160      0759 2 %FI
161      0760 2
162      0761 2 EXTERNAL
163      0762 2     EDTSSA_CMD_NAM : REF BLOCK [, BYTE],      ! Name of the command file
164      0763 2     EDTSSG_CMD_NAMLEN,          ! Length of the command file name
165      0764 2     EDTSSG_CMD_OPN,          ! 1 = command file is open
166      0765 2     EDTSSG_IOFI_NFND;        ! 1 = last open failed because of file not found
167      0766 2
168      0767 2 EXTERNAL LITERAL
169      0768 2     EDTSK_INCLUDE_FILE,        ! Channel for testing for presence of command file
170      0769 2     EDTSK_COMMAND_FILE,       ! Command file channel
171      0770 2     EDTSK_OPEN_INPUT,         ! Code for opening for input
172      0771 2     EDTSK_CLOSE;           ! Code for closing a file
173      0772 2
174      0773 2 LOCAL
175      0774 2     FILE DESC : BLOCK [8, BYTE],
176      0775 2     RHB DESC : BLOCK [8, BYTE],
177      0776 2     STATUS;
178      0777 2
179      0778 2     MESSAGES ((INSMEM, COMFILCLO, COMFILNOP, COMFILNEX));
180      0779 2
181      L 0780 2 %IF XBLISS (BLISS32)
182      0781 2 %THEN
183      0782 2     FILE_DESC [DSC$B_DTYPE] = DSC$K_DTYPE_T;
184      0783 2     FILE_DESC [DSC$B_CLASS] = DSC$K_CLASS_D;
185      0784 2     RHB_DESC [DSC$B_DTYPE] = DSC$K_DTYPE_T;
186      0785 2     RHB_DESC [DSC$B_CLASS] = DSC$K_CLASS_D;
187      0786 2 %FI
188      0787 2
189      0788 2     FILE_DESC [DSC$W_LENGTH] = 0;
190      0789 2     FILE_DESC [DSC$A_POINTER] = 0;
191      0790 2     RHB_DESC [DSC$W_LENGTH] = 0;
192      0791 2     RHB_DESC [DSC$A_POINTER] = 0;
193      0792 2
194      0793 2     Set up RHB_DESC
195      0794 2
196      0795 2     STRING_DESC (RHB_DESC, DLEN, .DADDR);
197      0796 2
198      0797 2     Switch to the new command file, if it exists.
199      0798 2
200      0799 2
201      0800 3     IF (.NADDR NEQA 0) AND .EDTSSG_CMD_OPN
202      0801 2     THEN
203      0802 3     BEGIN
204      0803 3     STRING_DESC (FILE DESC, NLEN, .NADDR);
205      0804 3     STATUS = EDT$SCAL[FIO (EDTSK_OPEN_INPUT, EDTSK_INCLUDE_FILE, FILE_DESC, RHB_DESC)];
206      0805 3
207      0806 4     IF ( NOT .STATUS)
208      0807 3     THEN
209      0808 4     BEGIN

```

```
210      0809 4
211      0810 4      IF ( NOT .EDT$SG_IOFI_NFND) THEN EDT$FIOPN_ERR (EDT$COMFILNOP, FILE_DESC);
212      0811 4
213      L 0812 4 %IF %BLISS (BLISS32)
214      0813 4 %THEN
215      0814 4      STR$FREE1_DX (FILE_DESC);
216      0815 4      STR$FREE1_DX (RMB_DESC);
217      0816 4 %FI
218      0817 4
219      0818 5      RETURN (0)
220      0819 3      END;
221      0820 3
222      0821 3      Now that we know that the file exists we can close it on the INCLUDE channel.
223      0822 3      STATUS = EDT$$CALLFIO (EDT$K_CLOSE, EDT$K_INCLUDE_FILE, 0, 0);
224      0823 3
225      0824 3
226      0825 3
227      0826 4      IF ( NOT .STATUS)
228      0827 3      THEN
229      0828 4      BEGIN
230      0829 4      EDT$FIOPN_ERR (EDT$COMFILCLO, FILE_DESC);
231      0830 4
232      L 0831 4 %IF %BLISS (BLISS32)
233      0832 4 %THEN
234      0833 4      STR$FREE1_DX (FILE_DESC);
235      0834 4      STR$FREE1_DX (RMB_DESC);
236      0835 4 %FI
237      0836 4
238      0837 4      RETURN (0);
239      0838 3      END;
240      0839 3
241      0840 2      END;
242      0841 2
243      0842 2      Either the file exists, or no command file is currently open, or no file name is specified.
244      0843 2      If the command file is currently open, close it.
245      0844 2
246      0845 2
247      0846 2
248      0847 2      IF .EDT$SG_CMD_OPN
249      0848 2      THEN
250      0849 3      BEGIN
251      0850 3      STRING_DESC (FILE_DESC, EDT$SG_CMD_NAMLEN, .EDT$SA_CMD_NAM);
252      0851 3      STATUS = EDT$$CALLFIO (EDT$K_CLOSE, EDT$K_COMMAND_FILE, 0, 0);
253      0852 3
254      0853 4      IF ( NOT .STATUS)
255      0854 3      THEN
256      0855 4      BEGIN
257      0856 4      EDT$FIOPN_ERR (EDT$COMFILCLO, FILE_DESC);
258      0857 4
259      L 0858 4 %IF %BLISS (BLISS32)
260      0859 4 %THEN
261      0860 4      STR$FREE1_DX (FILE_DESC);
262      0861 4      STR$FREE1_DX (RMB_DESC);
263      0862 4 %FI
264      0863 4
265      0864 4      RETURN (0);
266      0865 3      END;
```

```
267 0866 3
268 0867 3
269 0868 3
270 0869 3
271 0870 3
272 0871 3
273 0872 3
274 0873 3
275 0874 3
276 0875 2
277 0876 2
278 0877 2
279 0878 2
280 0879 2
281 0880 2
282 0881 3
283 0882 2
284 0883 3
285 0884 3
286 0885 3
287 0886 3
288 0887 2
289 0888 3
290 0889 3
291 0890 3
292 0891 3
293 0892 3
294 0893 3
295 0894 3
296 0895 3
297 0896 3
298 0897 4
299 0898 3
300 0899 4
301 0900 4
302 L 0901 4
303 0902 4
304 0903 4
305 0904 4
306 0905 4
307 0906 4
308 0907 4
309 0908 3
310 0909 3
311 0910 3
312 0911 3
313 0912 3
314 0913 3
315 0914 3
316 0915 3
317 0916 4
318 0917 4
319 0918 4
320 0919 4
321 0920 3
322 0921 4
323 0922 4

      EDTSSG_CMD_OPN = 0;

      Deallocate the previous string, if any. Note that if EDTSSG_CMD_OPN is zero
      the old space is not deallocated. EDT$EDIT takes advantage of this.

      IF (.EDTSSG_CMD_NAMLEN NEQ 0) THEN EDT$DEA_HEAP (EDTSSG_CMD_NAMLEN, EDTSSA_CMD_NAM);
      END;

      If no new file has been specified, clean up and exit.

      IF (.NADDR EQLA 0)
      THEN
        BEGIN
          EDTSSG_CMD_NAMLEN = 0;
          EDTSSA_CMD_NAM = 0;
        END
      ELSE
        BEGIN
          The command file is not open and a file has been specified. The file may
          not be present. Open errors return an error code but print no message.
          There should be an open error only if this is the initial open.
          STRING_DESC (FILE_DESC, NLEN, .NADDR);
          STATUS = EDT$CAL[FIO (EDT$K_OPEN_INPUT, EDT$K_COMMAND_FILE, FILE_DESC, RHB_DESC);
          IF ( NOT .STATUS)
          THEN
            BEGIN
              %IF %BLISS (BLISS32)
              %THEN
                STR$FREE1_DX (FILE_DESC);
                STR$FREE1_DX (RHB_DESC);
              %FI
              RETURN (0);
            END;
          Remember the new file name for when we CLOSE it.

          IF EDT$ALO_HEAP (NLEN, EDTSSA_CMD_NAM)
          THEN
            BEGIN
              EDTSSG_CMD_NAMLEN = .NLEN;
              EDT$SCPY_MEM (.NLEN, .NADDR, .EDTSSA_CMD_NAM);
            END
          ELSE
            BEGIN
              EDT$SFMT_MSG (EDTS_INSMEM);
```

```

324      0923  4
325      L 0924  4 %IF XBLISS (BLISS32)
326      0925  4 %THEN
327      0926  4     STR$FREE1_DX (FILE_DESC);
328      0927  4     STR$FREE1_DX (RHB_DESC);
329      0928  4 %FI
330      0929  4
331      0930  4     RETURN (0);
332      0931  3     END;
333      0932  3
334      0933  3     EDT$SG_CMD_OPN = 1;
335      0934  2     END;
336      0935  2
337      L 0936  2 %IF XBLISS (BLISS32)
338      0937  2 %THEN
339      0938  2     STR$FREE1_DX (FILE_DESC);
340      0939  2     STR$FREE1_DX (RHB_DESC);
341      0940  2 %FI
342      0941  1
343      0942  2     RETURN (1);
344      0943  1     END;

```

! of routine EDT\$SETCOMMAND

```

.TITLE EDT$SETCOMMAND EDT$SETCOMMAND - set command file
      name
.IDENT \V04-000\

.EXTRN EDT$SDEA_HEAP, EDT$SALO_HEAP
.EXTRN EDT$SFMT_MSG, EDT$SCALLFIO
.EXTRN EDT$FIOPN_ERR, STR$FREE1_DX
.EXTRN EDT$SA_CMD_NAM, EDT$SG_CMD_NAMLEN
.EXTRN EDT$SG_CMD_OPN, EDT$SG_IOPN_NFND
.EXTRN EDT$K_INCLUDE_FILE
.EXTRN EDT$K_COMMAND_FILE
.EXTRN EDT$K_OPEN_INPUT
.EXTRN EDT$K_CLOSE, EDT$INSMEM
.EXTRN EDT$COMFILCLO, EDT$COMFILNOP
.EXTRN EDT$COMFILNEX, STR$COPY_R

.PSECT _EDT$CODE,NOWRT, SHR, PIC,2

.ENTRY EDT$SETCOMMAND, Save R2,R3,R4,R5,R6,R7,- ; 0697
      R8,R9,R10,R11
      MOVAB STR$COPY_R, R11
      MOVAB STR$FREE1_DX, R10
      MOVAB EDT$SCALLFIO, R9
      MOVAB EDT$SG_CMD_OPN, R8
      MOVAB EDT$SG_CMD_NAMLEN, R7
      MOVAB EDT$SA_CMD_NAM, R6
      SUBL2 #12, SP
      MOVL #34471936, FILE_DESC ; 0788
      CLRL FILE_DESC+4 ; 0789
      PUSHL #34471936 ; 0790
      CLRL RHB_DESC+4 ; 0791
      PUSHL DADBR ; 0795
      PUSHAB DLEN
      PUSHAB RHB_DESC

```

		OFFC 00000
	5B 00000000G	00 9E 00002
	5A 00000000G	00 9E 00009
	59 00000000G	00 9E 00010
	58 00000000G	00 9E 00017
	57 00000000G	00 9E 0001E
	56 00000000G	00 9E 00025
	5E	0C C2 0002C
04	AE 020E0000	8F DD 0002F
	08	AE D4 00037
	020E0000	8F DD 0003A
	04	AE D4 C 040
	0C	AC DD UU043
	10	AC 9F 00046
	08	AE 9F 00049

6B	03	FB 0004C	CALLS #3, STR\$COPY_R	
52	04	AC DD 0004F	MOVL NADDR, R2	0800
		51 13 00053	BEQL 2\$	
4E	68	E9 00055	BLBC EDT\$G_CMD_OPN, 2\$	
	52	DD 00058	PUSHL R2	0803
	08	AC 9F 0005A	PUSHAB NLEN	
6B	10	AE 9F 0005D	PUSHAB FILE_DESC	
	03	FB 00060	CALLS #3, STR\$COPY_R	
	5E	DD 00063	PUSHL SP	0804
	0C	AE 9F 00065	PUSHAB FILE_DESC	
00000000G	8F	DD 00068	PUSHL #EDT\$K_INCLUDE_FILE	
00000000G	8F	DD 0006E	PUSHL #EDT\$K_OPEN_INPUT	
69	04	FB 00074	CALLS #4, EDT\$CALLFIO	
53	50	DD 00077	MOVL R0, STATUS	0806
12	53	E8 0007A	BLBS STATUS, 1\$	0810
56	00	E8 0007D	BLBS EDT\$G_IIFI_NFND, 5\$	
08	AE	9F 00084	PUSHAB FILE_DESC	
00000000G	8F	DD 00087	PUSHL #EDT\$COMFILNOP	
	44	11 0008D	BRB 4\$	
	7E	7C 0008F	1\$: CLRQ -(SP)	0824
00000000G	8F	DD 00091	PUSHL #EDT\$K_INCLUDE_FILE	
00000000G	8F	DD 00097	PUSHL #EDT\$K_CLOSE	
69	04	FB 0009D	CALLS #4, EDT\$CALLFIO	
53	50	DD 000A0	MOVL R0, STATUS	0826
24	53	E9 000A3	BLBC STATUS, 3\$	0847
44	68	E9 000A6	2\$: BLBC EDT\$G_CMD_OPN, 7\$	0850
	66	DD 000A9	PUSHL EDT\$SA_CMD_NAM	
	57	DD 000AB	PUSHL R7	
6B	10	AE 9F 000AD	PUSHAB FILE_DESC	
	03	FB 000B0	CALLS #3, STR\$COPY_R	
	7E	7C 000B3	CLRQ -(SP)	0851
00000000G	8F	DD 000B5	PUSHL #EDT\$K_COMMAND_FILE	
00000000G	8F	DD 000B8	PUSHL #EDT\$K_CLOSE	
69	04	FB 000C1	CALLS #4, EDT\$CALLFIO	
53	50	DD 000C4	MOVL R0, STATUS	0853
12	53	E8 000C7	BLBS STATUS, 6\$	0856
08	AE	9F 000CA	3\$: PUSHAB FILE_DESC	
00000000G	8F	DD 000CD	PUSHL #EDT\$COMFILCLO	
00	02	FB 000D3	4\$: CALLS #2, EDT\$FIOPN_ERR	0860
	6A	11 000DA	5\$: BRB 10\$	0867
	68	D4 000DC	6\$: CLRL EDT\$G_CMD_OPN	0873
	67	D5 000DE	7\$: TSTL EDT\$G_CMD_NAMLEN	
	0B	13 000E0	BEQL 7\$	
	56	DD 000E2	PUSHL R6	
	57	DD 000E4	PUSHL R7	
00000000G	00	02 FB 000E6	CALLS #2, EDT\$DEA_HEAP	
	52	D5 000ED	7\$: TSTL R2	0881
	06	12 000EF	BNEQ 8\$	
	67	D4 000F1	CLRL EDT\$G_CMD_NAMLEN	0884
	66	D4 000F3	CLRL EDT\$SA_CMD_NAM	0885
	5F	11 000F5	BRB 12\$	0881
	52	DD 000F7	8\$: PUSHL R2	0894
	08	AC 9F 000F9	PUSHAB NLEN	
6B	10	AE 9F 000FC	PUSHAB FILE_DESC	
	03	FB 000FF	CALLS #3, STR\$COPY_R	
	5E	DD 00102	PUSHL SP	0895
	0C	AE 9F 00104	PUSHAB FILE_DESC	

EDT\$SETCOMMAN
V04-000 EDT\$SETCOMMAN - set command file name
EDT\$SET_COMMNAM - set command file name

M 3
16-Sep-1984 01:50:25
14-Sep-1984 12:24:45
VAX-11 Bliss-32 V4.0-742
[EDT.SRC]SETCOMMAN.BLI;1

Page 9
(3)

	00000000G	8F	DD	00107	PUSHL	#EDT\$K_COMMAND FILE	
	00000000G	8F	DD	00100	PUSHL	#EDT\$K_OPEN INPUT	
	69	04	FB	00113	CALLS	#4, EDT\$SCA[L]FIO	
	53	50	DD	00116	MOVL	R0, STATUS	0897
	2A	53	E9	00119	BLBC	STATUS, 10\$	0914
		56	DD	0011C	PUSHL	R6	
		08	AC	9F 0011E	PUSHAB	NLEN	
	00000000G	00	02	FB 00121	CALLS	#2, EDT\$SALO_HEAP	
	0E	50	E9	00128	BLBC	R0, 9\$	0917
	67	08	AC	DD 0012B	MOVL	NLEN, EDT\$G_CMD_NAMLEN	0918
	50	66	DD	0012F	MOVL	EDT\$A_CMD_NAM, R0	
60	62	08	AC	28 00132	MOVC3	NLEN, (R2), (R0)	
		1A	11	00137	BRB	11\$	0914
	00000000G	00	00000000G	8F DD 00139 9\$:	PUSHL	#EDT\$INSMEM	0922
		01	FB	0013F	CALLS	#1, EDT\$SFMT_MSG	
		08	AE	9F 00146 10\$:	PUSHAB	FILE DESC	0926
	6A	01	FB	00149	CALLS	#1, STR\$FREE1_DX	
	6A	5E	DD	0014C	PUSHL	SP	0927
	6A	01	FB	0014E	CALLS	#1, STR\$FREE1_DX	
	68	12	11	00151	BRB	13\$	0930
	6A	01	DO	00153 11\$:	MOVL	#1, EDT\$G_CMD_OPN	0933
	6A	08	AE	9F 00156 12\$:	PUSHAB	FILE DESC	0938
	6A	01	FB	00159	CALLS	#1, STR\$FREE1_DX	
	6A	5E	DD	0015C	PUSHL	SP	0939
	50	01	FB	0015E	CALLS	#1, STR\$FREE1_DX	
	50	01	DO	00161	MOVL	#1, R0	0942
		04	00164		RET		
	50	D4	00165 13\$:	CLRL	R0		0943
		04	00167		RET		

: Routine Size: 360 bytes, Routine Base: _EDT\$CODE + 0000

: 345 0944 1
: 346 0945 1 !<BLF/PAGE>

EDT\$SETCOMMAN
V04-000 EDT\$SETCOMMAN - set command file name
EDT\$SET_COMMNAM - set command file name
348 0946 1 END
349 0947 1
350 0948 0 ELUDOM

N 3
16-Sep-1984 01:50:25 VAX-11 Bliss-32 V4.0-742
14-Sep-1984 12:24:45 [EDT.SRC]SETCOMMAN.BLI;1
! of module EDT\$SETCOMMAN

Page 10
(4)

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	360	NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	-----	Symbols	-----	Pages	Processing
	Total	Loaded	Percent	Mapped	Time
-\$255\$DUA28:[EDT.SRC]EDT.L32:1	377	2	0	40	00:00.2
-\$255\$DUA28:[EDT.SRC]PSECTS.L32:1	2	1	50	7	00:00.1
-\$255\$DUA28:[SYSLIB]STARLET.L32:1	9776	6	0	581	00:04.0

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:SETCOMMAN/OBJ=OBJ\$:SETCOMMAN MSRC\$:SETCOMMAN.BLI/UPDATE=(ENH\$:SETCOMMAN)

Size: 360 code + 0 data bytes
Run Time: 00:25.5
Elapsed Time: 00:37.3
Lines/CPU Min: 2227
Lexemes/CPU-Min: 7346
Memory Used: 152 pages
Compilation Complete

0140 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

SCRUPDATM
LIS

STARTDT
LIS

TISAVE
LIS

SETCOMMAND
LIS

TIAUTO
LIS

TIDELETE
LIS

TILINE
LIS

TRACEMAC
LIS

UFBUFFER
LIS

SCRZAPSIN
LIS

SCRUPDATN
LIS

TITYPAHD
LIS

TSTKEYDEF
LIS

SUPPORTS
LIS

TICLRAUD
LIS

TRAROUNAM
LIS

UFSTRING
LIS

TICHTAR
LIS

TIECHO
LIS

TRANSLATE
LIS

SYSVAX
LIS

TRACELIT
LIS

UCVTCASE
LIS

SCRWID
LIS